IN THE CLAIMS

Please cancel claim 1. Claims 2-21 were canceled in an earlier Preliminary

Amendment. Please enter new claims 22-35 as follows:

- 1-21. (Canceled)
- 22. (New) A track for a railborne vehicle with a long-stator linear drive, said track comprising:

at least one long stator having a plurality of track elements arranged in a line, each of said track elements further comprising

a carrier and at least one functional part arranged on said carrier, said functional part comprising a stator carrier;

at least one stator section received by said stator carrier, said stator section comprising a plurality of linearly aligned stator packets, with each said stator packet having a front end and a back end;

said front and back ends of said stator packets having complimentary respective contour and counter-contour cross-sectional profiles such that said front end of a first stator packet aligns with and overlaps said back end of an adjacent said stator packet in the longitudinal and transverse direction so that a vertically and horizontally acting cogging is established between said adjacent front and back ends.

23. (New) The track as in claim 22, wherein said contour and counter-contour profiles of said front and back ends of adjacent said stator packets are fitted together by being shifted along a longitudinal axis of said stator packets.

- 24. (New) The track as in claim 22, wherein said contour and counter-contour profiles of said front and back ends of adjacent said stator packets each comprise at least two level, oblique surfaces.
- 25. (New) The track as in claim 22, wherein said contour and counter-contour profiles of said front and back ends of adjacent said stator packets have corresponding recesses and elevations with flanks aligned in a crossing manner in a cross-sectional plane of said stator packets so as to define said vertically and horizontally acting cogging.
- 26. (New) The track as in claim 25, wherein said corresponding recesses and elevations define a chess board configuration.
- 27. (New) The track as in claim 22, wherein said contour and counter-contour profiles of said front and back ends of adjacent said stator packets have corresponding flanks that define a locking engagement between said stator packets in the longitudinal direction.
- 28. (New) The track as in claim 22, wherein said contour and counter-contour profiles of said front and back ends of adjacent said stator packets are brought into engagement by rotation about a vertical axis of said stator packets.
- 29. (New) The track as in claim 22, wherein said contour and counter-contour profiles of said front and back ends of adjacent said stator packets engage against each other when said stator packets are rotated along a vertical axis, transverse axis, and longitudinal axis.

- 30. (New) The track as in claim 22, further comprising a material gap between adjacent said stator packets within a said stator section with a width that is different than a width between adjacent said stator packets of different said stator sections.
- 31. (New) The track as in claim 22, wherein said contour and counter-contour profiles of said front and back ends of adjacent said stator packets within a said stator section have a different spatial configuration as compared to adjacent said stator packets of different said stator sections.
- 32. (New) The track as in claim 22, wherein said contour and counter-contour profiles of said front and back ends of adjacent said stator packets have a sufficient overlap to compensate for parallel said long stators in a curved track having a same standard length.
- 33. (New) The track as in claim 22, wherein said vertically acting cogging between contour and counter-contour profiles of said front and back ends of adjacent said stator packets has a clearance such that upon a suspension failure of a stator packet, said stator packet is supported by but visibly drops relative to adjacent said stator packets.
- 34. (New) A carrier for a track for a railborne vehicle with a long-stator linear drive, the track having at least one long stator having a plurality of track elements arranged in a line, said carrier comprising:

a stator carrier;

at least one stator section received by said stator carrier, said stator section comprising a plurality of linearly aligned stator packets, with each said stator packet having a front end and a back end; and

said front and back ends of said stator packets having complimentary respective contour and counter-contour cross-sectional profiles such that said front end of a first stator packet aligns with and overlaps said back end of an adjacent said stator packet in the longitudinal and transverse direction so that a vertically and horizontally acting cogging is established between said adjacent front and back ends.

35. (New) A stator packet for attachment to a stator carrier for a track for a railborne vehicle with a long-stator linear drive, the track having at least one long stator having a plurality of track elements arranged in a line, including a carrier with an attached stator carrier, said stator packet having a front end and a back end; and said front and back ends having complimentary respective contour and counter-contour cross-sectional profiles such that said front end of a first stator packet aligns with and overlaps said back end of an adjacent said stator packet in the longitudinal and transverse direction so that a vertically and horizontally acting cogging is established between said adjacent front and back ends of aligned stator packets.